# Oil Field Environmental Incident Summary

Incident: 20151015084906 Date/Time of Notice: 10/15/2015 08:49
Responsible Party: BURLINGTON RESOURCES OIL & GAS COMPANY LP
Well Operator: BURLINGTON RESOURCES OIL & GAS COMPANY LP

Well Name: SUN NOTCH 41-32TFH

Field Name: SAND CREEK Well File #: 30325

Date Incident:10/13/2015Time Incident:16:30Facility ID Number:County:MCKENZIETwp:153Rng:96Sec:32Qtr:

Location Description: Spill on location and area of 50' X 50' adjacent to location

Submitted By: Tim Homiston Received By:

Contact Person: Tim Homiston

PO BOX 51810

MIDLAND, TX 79710-1810

General Land Use: Pasture Affected Medium: Topsoil

**Distance Nearest Occupied Building:** 

Distance Nearest Water Well:

Type of Incident: Pump Leak

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

**Brine** 

Other 85 Barrels

**Description of Other Released Contaminant:** 

Fresh Water (Pond Water)

Inspected: Written Report Received: 8/5/2016 Clean Up Concluded: 10/13/2015

Risk Evaluation:

Low risk to environment

Areal Extent:

Spill on location and area of 50' X 50' adjacent to location

## Potential Environmental Impacts:

No risk to environment

#### Action Taken or Planned:

Install flapper valve near check so isolation can be achieved

Wastes Disposal Location: No waste requiring recovery - Pond Water

Agencies Involved:

## **Updates**

Date: 10/15/2015 Status: Reviewed - Follow-up Required Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Release of pond water, due to a pump leak, affected topsoil off the well pad according to the report. Further followup needed.

Date: 10/26/2015 Status: No Further Action Requested Author: Souder, Taylor

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

Arrived at 10:20 AM. 41 degrees and sunny. Walked perimeter and area adjacent to the well pad. Vegetation looked healthy with no visible signs of stress. Tested soil conductivity to confirm water type; no sign of additional chlorides. No further followup required at this time.